## IN THE ABSTRACT:

Please amend the abstract as follows:

The <u>light guiding blinds of this</u> invention [[is]] <u>are</u> characterized in that the tooth sides showing towards sun incidence have an angle of inclination  $\beta$  essentially smaller in the area of the irradiation [[level]] <u>portion</u> and larger at a larger distance from the irradiation [[level]] <u>portion</u>, and the angles of inclination  $\beta$  increase following a concave curve path increasingly ascending from the irradiation area towards the reflection area, and at the upper side of light guiding blinds retro-reflected radiation is concentrated and a concentration zone is formed near irradiation [[level]] <u>portion</u> and the concentration zone is disposed either in front of blind in the irradiation [[level]] <u>portion</u> and/or on the underside of upper blind behind the irradiation [[level]] <u>portion</u>, and on the upper side of a light guiding blind light radiation may be reflected at the individual teeth at an angle  $\alpha_R < \alpha_S$ .